

To: Zito, Kelly[ZITO.KELLY@EPA.GOV]; Manzanilla, Enrique[Manzanilla.Enrique@epa.gov]; Zito, Kelly[ZITO.KELLY@EPA.GOV]; Allen, HarryL[Allen.HarryL@epa.gov]; Harris-Bishop, Rusty[Harris-Bishop.Rusty@epa.gov]; Yogi, David[Yogi.David@epa.gov]
Cc: Smith, Paula[Smith.Paula@epa.gov]
From: Gray, David
Sent: Mon 8/10/2015 4:02:36 PM
Subject: Navajo Nation Request TODAY

Pete ? from the Speakers Office is calling to see if EPA can send someone to this meeting today at 2 pm. His telephone number is 928.221.9538 .

On Aug 9, 2015, at 10:46 AM, Gray, David <gray.david@epa.gov> wrote:

Thanks Brian. I believe our San Francisco office has some folks on the ground at Navajo. Let me send them a note.

From: Lee, Brian [<mailto:Brian.Lee@mail.house.gov>]
Sent: Sunday, August 09, 2015 11:44 AM
To: Gray, David
Subject: Re: Gold King Mine spill - Additional Data

David

Navajo nation council is having an emergency session tomorrow at 2 pm in Window Rock AZ. This meeting is being called to bring its membership up to date with the latest information. I don't know if your agency has been reached out to for this meeting.

It would be nice to get a hand out for them with the latest information and contact information. This group will be grass tops leaders.

Let me know if you have any questions

Thank you

Brian Lee

Congressman Ben R. Lujan

Sent from my iPhone

On Aug 9, 2015, at 10:13 AM, Gray, David <gray.david@epa.gov> wrote:

This morning EPA is releasing a detailed data table of the sampling in Cement Creek and the upper portions of the Animas River from August 5, the date of the incident, and August 6.

EPA expects to have new data from August 7 for the experts to evaluate today. We acknowledge frustration with the turnaround time for this information. Workers at the lab and data experts are working continuously to develop the information.

The data table contains a list of analyzed constituents, largely metals, and their numeric value in micrograms per liter, which is equal to parts per billion, or ppb.

The data table released today will include similar, yet updated, information as that released by EPA on August 7—the incident caused a spike that trended toward pre-event conditions by August 6. August 7 and 8 sampling and analytical data, when it was available, will inform whether the trend continued.

EPA experts will provide information and answer questions about the data table and a public meeting in Durango, Colorado at 6pm.

<PreliminaryData_08092015.pdf>

<8-9-15DataTableTPs.docx>